**Data Scientist (m/f)**

P3 offers international consulting and innovative engineering services in the automotive, aviation, telecommunications and energy industries as well as in the public sector. We are more than 3,300 team members at 40 locations worldwide.

As a specialized provider of testing and development services, we have been implementing our testing methods and strategies in the development areas of electric and electronics worldwide since 2006.

Our broad portfolio and extensive experience in testing, specification, and automation makes us reliable partner for many of the leading automobile manufactures and their suppliers.

Whether testing individual components and software modules in subsystems or in full system integrations, we help our customers to achieve the highest quality during the development of automobile hardware and software.

**Locations: Stuttgart, Brunswick, Ingolstadt, Munich, Berlin.**

**Your tasks**

* Analysis of complex data, data preparation and development of prognostic models based on modern statistical methods
* Advancement of our innovative services through use of modern technologies in data analytics and Big Data
* Consolidation of data and analyses results as well as creation of appropriate visualization to conclude recommendations for action
* Identification of specific customer problems
* Developing and maintaining a stand-alone processing chain for data modeling, data mining and production

**Your skills:**

* **Successfully completed studies in Computer Science, Mathematics, Physics, Statistics or related disciplines**
* Extensive experience in data modelling and data visualization
* Good knowledge in programming with Python and/or R
* Experience with Linux/Unix
* Valuable shell scripting and GNU core utilities
* Analytical and innovative way of thinking, eagerness to experiment as well as the ability for multitasking
* Ability to interpret and present analyses results and insights
* Solution-oriented way of working in a team
* **Outstanding English language competency, excellent communications and presentation skills, (CEFR: C1).**

**We offer**

* An interesting, diversified and challenging working environment
* Personal and professional development opportunities from the start
* Exciting projects for prestigious customers in the automotive sector
* Ability to develop skills in Big Data technologies
* **Company-internal German courses**
* Please **mention Skype account in your CV.**
* **Apply with a 2 pages CV maximum.**
* Please find attached the link to apply by Talent Clue:[**http://bit.ly/2VDyVV7**](http://bit.ly/2VDyVV7)
* Or send an **email** to: [hr.spain@p3-group.com](mailto:hr.spain@p3-group.com) having mentioned **“Data Scientist Automotive”** in the Subject.